WAGNERMURABITOHAD

and the second

IN THE UNITED STATES FATENT AND TRADEMARK OFFICE

In re Application of:

Lusher et al.

Examiner: Vu, V.

Serial No.:

09/607,534

Art Unit: 2154

Filed:

June 29, 2000

RECEIVED

For: DYNAMIC CONTENT

FEB 1 2 2004

MANAGEMENT FOR WIRELESS COMMUNICATION SYSTEMS

Technology Center 2100

DECLARATION OF PRIOR INVENTION IN THE UNITED STATES TO OVERCOME CITED PATENT (37 C.F.R. § 1.131)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

My name is William G. Becker. The above-identified Patent Application has been assigned to 3Com Corporation at 5400 Bayfront Plaza, PO Box 58145, Santa Clara, CA, 95052-The Assignee certifies to the best of Assignee's knowledge and belief that Assignee has right, title, and interest in and to the above referenced patent application, and represents that the undersigned is authorized to sign on behalf of the above-referenced Assignee.

3COM-2950.TDC.US.P/JPW/AMT/LCH

Serial No.: 09/607,534

Examiner: Vu, V.

Group Art Unit: 2154 The declaration made hereof is to establish a date of the invention in this Application in the United States, at a date prior to March 31, 2000, that is the filing date of US Patent No. 6,336,137 Bl. "Web Client-Server System and Method for Incompatible Page Markup and Presentation Languages," by Lee et al. which was recently cited by the US Patent Examiner in prosecution of the present Application.

Below stated are the activities regarding the date on which the invention in the present Application was conceived.

Conception Date

The present invention was conceived at least as early as March 4, 1999. A copy of a cover sheet on the 3Com Invention Disclosure Form for the present Application is presented in Exhibit A. The 3Com Invention Disclosure Form of Exhibit A is directed to the "Dynamic Content Management for Wireless ECommerce" of the present Application.

In addition, a partial copy of page 2 of the 3Com Invention Disclosure Form of Exhibit A is presented in Exhibit B, and illustrates the date of conception of the present invention as early as March 4, 1999.

3COM-2950.TDC.US.P/JPW/AMT/LCH

Serial No.: 09/607,534 Group Art Unit: 2154

Examiner: Vu, V.

2

Diligence

Applicants were diligent, from the time of conception up to the filing date of the present Application.

Declaration

I, William G. Becker, hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application of any patent issued thereon.

Dated: 7904

Signature

3

William G. Becker Associate General Counsel - IP 3Com Corporation 5400 Bayfront Plaza PO Box 58145 Santa Clara, CA 95052-8145

3COM-2950.TDC.US.P/JPW/AMT/LCH

From-4089389058

Serial No.: 09/607,534

Examiner: Vu, V.

Reb-09-04 10:57am From-3COM. 02/09/2004 11:12 4089389058

+408-326-6434 T-732 P.05 F-074 PAGE 05 WAGNERMURABITOHAD

NOT OF

Exhibit A

COPY OF 3COM INFORMATION DISCLOSURE FORM COVER PAGE

3COM-2950.TDC.US.P/JPW/AMT/LCH

Examiner: Vu, V.

Serial No.: 09/607,534

Group Art Unit: 2154

PAGE 06

INVENTION DISCLOSURE FORM

IDF DOCKET NUMBER:

3COM CONFIDENTIAL

This is an Invention Disclosure Form for 3Com Corp. and all of its affiliated companies, hereafter referred to as "COMPANY." Date Stamp:

Complete all sections. Attach supplemental pages and other materials.

Supply enough information to provide air understanding of your invention.

Any questions regarding this form should be referred to Bill Elecker (408-326-5485), Joann McCrea (408-326-2928) or Pattl Contieras (847 262-3302) by phone or by e-mail.

Return Completed Form To: Legal Department - M.S. 1308

5400 Bayfront Plaze

Senta Clara, California 05082-8145

Z. (INVENTORS)	individe the name; of	all person stylid made a contribution of the interest of the styling of the styli		i ligiovenioni eg
	Elaine Lusher	M.S. & Location	M. S. 3219	Sonta Clere, CA
Home Address:	456 Montori Court, Ple			መለመሞ ናር
Home Phone:	925-485-1788	Work Phone:	408-326-5693	
Employee No,	03795	Division:	Technology	
Supervisor:	Paul Sherer	Department:	Technology Devel	opment Center
Citizenship:	U.S.A.			
Full Name:	Wenjun Luo	M.S. & Location	10107	
Home Address:	21970 Oaknoll Court, C			
Home Phone:	408-725-8951	Work Phone:	408-326-1536	
Employee No.	06618	Division:	Palm	
Supervisor:	Greg Arnold	Department:	Palm.net	
Citizenship:	China			M
Full Name:	Scott Lincke	M.S. & Location	9201	
Home Address:	667 Cordilleras Ave., S	an Carles, CA 94070	(650) 208-105	(1)
Home Phone:	650-631-8191	Work Phone:	408-326-9089	·
Employee No.	20861	Division:	Palm	
Supervisor:	Byron Connell	Department:	Marketing	
Citizenship:	U.S.A.		_	
Full Name:	,	M.S. & Location		
Home Address:				
Home Phone:		Work Phone;		
Employee No.		Division:		
Supervisor:		Department:		
Citizenship:		, II,		
Full Name:		M.S. & Location		
Home Address:	-			
Home Phone:		Work Phone:		
Employee No.		Division:		
Supervisor:		Department:		
Citizenship:		-		

IDF 7/1/99

Exhibit B

COPY OF PAGE 2

OF THE

3COM INFORMATION DISCLOSURE-FORM

ক্∧ওল ব=

ILLUSTRATING THE DATE OF CONCEPTION AS EARLY AS MARCH 4, 1999

3COM-2950.TDC.US.P/JPW/AMT/LCH

Examiner: Vu, V.

Serial No.: 09/607.534 Group Art Unit: 2154

Invention	DISCLOSURE FORM
3Com	CONFIDENTIAL.

Invention Disclo 3Com Confid		IDF DOCKET NUMBER:	
		tion of conception: Santa Clara, CA	
Date of first written description:	3/4/99		
Location of such first description	Santa Clara, CA	Page(s): 18	
Please attach copies of all perlinent		i. They should be signed, dated and witnessed by two other	

Inventors' Initials:

Page 2 of _ IDF 2/1/99

Extibit Ć

COPY OF PAGE 9

FROM THE

"3COM INFORMATION DISCLOSURE FORM "

SHOWING REDUCTION TO PRACTICE

3COM-2950.TDC.US.P/JPW/AMT/ICH

Examiner: Vu, V.

Serial No.: 09/607,534

Group Art Unit: 2154

1

ECommerce Applications on Mobile Devices

The current generation of mobile devices which access the Internet are used primarily for information retrieval, commonly known as web surfing. Information retrieval allows a user to locate and display information. However, users will want the ability to perform a host of web-based transactions in addition to information retrieval. ()ne critical application will be ECommerce, which gives the user the ability to buy and sell items. This application is available to end users of devices such as PCs, but has either not been deployed on mobile devices or has been deployed in limited fashion using proprietary techniques and specialized content. Our approach uses existing web pages as a content source.

We first describe ECommerce requirements on mobile devices. Next, we discuss methods to facilitate BCommerce on a mobile device based on these requirements. We describe techniques for content management of web pages over wireless networks. In particular, we address the dynamic content management of existing web pages. The goal is to specify generic methods that do not require the creation of specialized web content. Applications include ECommerce transactions such as stock trading, flight reservations, and bill paying, plus applications that browse a variety of web content containing both text and images, such as catalog purchases.

ECommerce Requirements

There are a host of features that will be required to achieve a satisfactory user experience such that ECommerce on a mobile device will be a compelling application. One of the key features is the requirement for content management, which has several different aspects:

- Content Reduction: Content reduction serves two main purposes: it conserves wireless bandwidth and provides only essential information for display on the small screens of mobile devices. The second objective is more important because ECommerce web sites have a wide variety of information such as advertiserments, images, and detailed product information, some of which is not relevant to the ECommerce transaction. When viewing this information on a PC, a large screen allows users to quickly scan the full page and choose to focus on only the relevant portion. On small screens, it is impossible to display the full page in order to allow the user to scan all content. Thus, scanning and downscaling must be done automatically on behalf of the user by preprocessing pages.
- Content Reformatting: Even after content reduction, ECommerce web page content needs to be reformatted for a mobile device in a manner analogous to the text-based screen formatting currently done for information retrieval. For example, a large table listing product name, feature, price, and availability must be presented in an acceptable format to mobile users.
- Response Time: Particularly for time-solutive ECommerce applications (such as stock trading), effective response time will be an important factor in the usability of a mobile device for ECommerce. We define overall transaction response time to include web page preprocessing

3Com Confidential